ELECTRICAL

MOST COMMONLY DISAPPROVED (DP) INSPECTION ITEMS

- 1. No address visible from street; couldn't find location
- 2. Construction pole not secured in earth
- 3. Repair temp pole electrical equipment
- 4. Install equipment in accordance with listing
- 5. Protect romex
- 6. Secure romex
- 7. Box fill
- 8. Install outlet to meet required spacing
- 9. House locked
- 10. In use cover required
- 11. Combination type arc fault protection required
- 12. Smoke detectors not working; no batteries in smoke detectors; remove dust covers
- 13. Panel not labeled adequately
- 14. Secure devices
- 15. Properly identify white wire in cable assembly used as ungrounded conductor
- 16. Extend outlet/device box flush with combustible material
- 17. Complete previous list; corrections not made
- 18. Work not ready for inspection
- 19. Install proper free conductor length at outlet and device boxes
- 20. Lighting outlet box must be rated for 50 pounds support minimum
- 21. Foundation steel must be connected as part of the grounding electrode system
- 22. Provide means of disconnect for kitchen exhaust hood motor
- 23. Seal around exterior boxes and covers
- 24. Install ant-tip device on electric range
- 25. Bond hot/cold metal piping systems
- 26. Properly wire aerobic sewer solution equipment
- 27. Provide required separation between high and low voltage wiring systems
- 28. Install proper wire size to electric cooking equipment
- 29. Door chime transformer not listed for installation in the attic
- 30. Provide proper working clearance at:_____

ELECTRICAL

MOST COMMONLY DISAPPROVED (DP) INSPECTION ITEMS

- 31. Install proper wiring material for concealed wiring of low voltage lighting systems
- 32. Install an approved lighting fixture in the clothes closet
- 33. Install insulating bushings on connectors
- 34. Grounding conductor creates a parallel neutral violation
- 35. Properly connect rope lighting
- 36. Receptacles must be tamper resistant
- 37. Receptacles must be weather resistant
- 38. Protect structure
- 39. Properly install emergency system wiring and signage
- 40. Properly bond the equipment ground at metal boxes